## **CITY OF COAL RUN VILLAGE**

## LOCAL APPLICATION FOR A PERMIIT TO DEVELOP IN A FLOOD HAZARD AREA

The undersigned hereby makes application for a permit to develop in a designated flood hazard area. The work to be performed is described below and in attachments hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of the Flood Damage Ordinance of City of Coal Run Village and with all other applicable local, state, and federal regulations. All required permits/certifications are attached.

Note: All references to elevation in mean seal level.

Owners Name:	Builders Name:	Builders Name:  Address:  Telephone:			
Address:	Address:				
Telephone:	Telephone:				
Email:	Email:	Email:			
A. Description of Work					
1. Proposed Development Description:	(check all that ap	ply)			
☐ NEW CONSTRUCTION / SUBSTANTIAL IMPROVEMENT		☐ ALTERATION / REPAIR TO AN EXISTING STRUCTURE			
☐ MANUFACTURED HOME / RV	☐ HISTORIC ST	TRUCTURE			
□ FILLING	☐ GRADING	☐ GRADING			
☐ DREDGING	☐ OTHER				
				_	
3. Is the proposed development in an identifi	ed floodway?	Yes: □	No: □		
If yes, has a No-Rise Certification been obt	ained?(please attach)	Yes: □	No: □		
4. What is the zone and panel number in the community FIRM)? Zone: Panel		evelopment (as	s identified on the		
5. Base Flood Elevation (BFE) of Site	fee	t MSL.			
6. Communities Freeboard Requirement +_	ft. above BF	E			
- See the definition of Freeboard in the	e community's Flood Dar	mage Preventi	on Ordinance		
7. Required lowest floor elevation (including basement, mechanical equipme		feet MSL			
8. Elevation to which all attendant utilities (i & electrical equipment) will be installed or		feet N	ЛSL.		

water courses?  B. Alterations, additions, or improvements to an existing structure of the	Yes: □ No: □		
What is the estimated market value of the existing stru			
What is the cost of the proposed construction?			
Note: If the cost of the proposed construction equals of			of the structure
prior to start of construction, then the substantial improvem			ine structure
C. Non-Residential Construction:			
1. Type of flood protection method?	Elevated: □	Floodproofed 🗆	]
<ul><li>2. If the structure is floodproofed, the required floodproof</li><li>If floodproofed, provide a floodproofing certificate</li><li>D. Subdivisions: 1. Does the subdivision or other development</li></ul>	Yes: □	]No: □ (please at	
5 acres (whichever is less)?			
If yes, flood elevation is needed by the developer. Yes: □	l No: □		
Applicants Signature:	_Date:		
Administra	ative		
1. Proposed Development			
a. Must comply with all applicable flood damage prevention	on standards 🗆	I	
b. Is exempt from flood damage prevention standards. *A	ttach explanation	* 🗆	
2. Filing Fee: \$ Date Paid:	· 		
3. Permit Issued Date:			
4. Work Inspected by:	Date:		
5. Certificate of Compliance for as-built construction issued	on: Date:		
6. Permit denied on: Date: Reasons:			
			7. As-
build elevation of lowest floor feet MSL.	*Attach elevation	certificate*	
8. As-built floodproofing elevation feet MSL.	*Attach floodproo	fing certificate*	
9. Appeals:			
a. Appealed to:	Date of Appeal:		
b. Appeal decision of the Board:			_
Local Administrators Signature:	Date	a•	
LAGO CANTONIALONA JENONIC.	יומנו		